

US Ecology Nevada (Beatty) US Ecology Idaho (Grand View) US Ecology Texas (Robstown) US Ecology Michigan (Detroit) 800-239-3943 800-274-1516 800-242-3209 800-396-3265

A.	GENERATOR INFORMATION												
1.	Generator:					☐ Billing information is same ☐ P.O. required for payment							
2.	Facility Address:				12. B	12. Billing Company:							
					13. Billing Address:								
3.	Mailing Address:				14. City/State/Zip:								
4.	City/State/Zip:				15. Billing Contact:								
5.	Technical Contact:				16. Phone: 17. Fax:								
6.	Phone:	7. Fax:			18. Email:								
8.	Generator Status: CES	QG [sqg	LQG									
9.	EPA ID #:		10. State ID #:										
11.	SIC Codes:												
В.	SHIPPING INFORMATION												
1.	US DOT Shipping name:												
2.	Hazard Class:	3. UN/	NA #:		4	I. Packaging Gr	oup:		5. RQ:				
6.	Container Type: Bulk	To	tes	Pallet		Boxes Dr	rums	Other, Des	ribe:				
7.	Frequency: Year		arterly	☐ Month	nly	1 time	Other, I	Describe:					
8.	<u> </u>				•		9.	Waste Impo	ort: Yes	☐ No			
0.	Shipment: Size: Quantity: (If yes, complete Waste Import Supp							lement)					
C.	GENERAL MATERIAL & REGUI	LATORY IN	FORMA	ATION									
2.	Common name for this waste: Process generating the material:												
3.													
4.	Odor of the waste:	one \(\Bar{\sigma} \)	light [Strong	5. F	Physical State:	Liquid		Sludge/Slurry	Solid			
6.	Describe Color:	ыне <u></u> _ з	iigiit [ļ	iquid phases:	Single		Double Layer	Multi-la	aver		
8.		ab analysis	Г	MSDS	,. ·	Process/gener			Double Layer	IVIGICI IC	луст		
	Waste Type (US Ecology Texas co		nlv):	N/A		Industrial			-Industrial				
	Is the waste restricted under EP/					Yes	□No						
	If LDR "Yes", is waste:	☐ Wastewa		Non-wa				.2. Alt. Sta	ndards for soil?	Yes	No		
	Is the waste RCRA hazardous wa Manufacturing Plant (SIC 2800 the Operations Supplement Form and The	hru 2899) oı	r Coke b	ene and orig	ginating	g at a Petroleum F	Refinery (S	IC 2911), Ch	emical	Yes	□ No		
14.		<500 ppmw			15.	Has waste been	treated af	ter point of	generation?	Yes	☐ No		
16.	CERCLA Regulated (Superfund) V	Waste:	Ye	es No	17.	Butadiene waste	e regulated	by §63 Sub	part XX:	Yes	☐ No		
18.	18. Waste contains UHC constituent(s) (§268.48), above a treatment standard, other than those for which the waste exhibits a							☐ Yes	☐ No				
19.	characteristic. (If yes, list all UHC's in Section D): 9. Waste exempt from definition of "solid waste" or "hazardous waste" (If yes, list reference 40CFR									☐ No			
	State Waste Codes:					<u> </u>							
	RCRA Waste Codes:												
••		<u> </u>					1						
22.	Source Code:		23. Fo	rm Code:			24.	Managemer	nt Code:	(U	JSE only)		

D.	MATERIAL COMPOSITION (use additional form if necessary)										
				_		Range total ≥ 100%					
	Constituent		Units	TCLP	Totals	Typical	Min	Max			
				$\top \Box$							
E.	WASTE CHARACTERISTICS										
1.	Oxidizer Yes	No 9. Reactive sulfi	desp	pm			Yes	☐ No			
2.	Explosive Yes	No 10. Reactive cyan	idespp	m			Yes	☐ No			
3.	Organic peroxide Yes	No 11. Water/air rea	ctive				Yes	☐ No			
4.	Shock sensitive Yes	No 12. Thermally un	stable				Yes	☐ No			
5.	Tires Yes										
6.	Pyrophoric Yes										
7.	Compressed gas Yes No 15. Radioactive (If yes, complete Profile Supplement for Radioactive Waste) Yes No										
8.	Halogenated organics										
16.	Possibility of incidental liquids from transpo	ortation?		No							
17.	Is waste a solid using the paint filter test?	Yes (solid)	☐ No (not s	olid)							
18.	B. pH: (If solid, what is pH if mixed with water?) Range to Typical										
19.	Flash Point:º F	☐ < 140 º F									
20.	Is the waste oil bearing waste from Petrole	um Refining, Production o	r Transportation	practices?			Yes	□No			
F. GENERATOR'S CERTIFICATION											
		ial may be disposed witho	ut further treatr	nent.							
					ant dacisio	ons with my ora	l or written				
I authorize US Ecology to correct inconsistencies on the waste profile form that impact waste management decisions with my oral or written authorization. US Ecology will require re-submittal of the waste profile information if substantial changes are determined necessary. I understand material that does not conform to specifications described in this profile may be rejected by US Ecology unless other contractual arrangements have been agreed to by both parties. I certify, under penalty of law, that I am familiar with this waste stream through analysis and/or process knowledge, and that all information provided is true, accurate, representative and complete, that all known or suspected hazards have been disclosed, and that this form was completed in accordance with the instructions provided.											
Prir	t Name	Signature		Title			Date				
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